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Update the text within the 2003 Reclamation and Water management Plan to include a commitment to perform DAN-Wimodeling and an additional slope stability study. Submittail of the additional waste rock stability study and results of DAN-W as an appendix to	Update the text within the 2003 Reclamation and Water management Plan to show that the original August 16, 2004 slope stabilization study has been completed and attach the study as an appendix to the 2003 plan.	Additional Slope Stability Study for Waste Rock within the South End Drainages	Submittal of analytical results and a map showing the location of the excavated sediment, sampling locations and copper notch.	Completion of sediment sampling.	Sediment Sampling and Removal	Update text within 2003 Reclamation and Water Management Plan to include a reference to the appendix with the drawings.	include updated schematic/design drawing of desilting basins and the eastside collection system as well as engineering drawings as an Appendix to the 2003 Rectamation and Water Management Plan.	Complete engineering drawings of engineered structures (riser pipes and overflow inlet structure).	Update the schematicitypical design drawing for installed BMP's (desiting basins) and the eastside collection system.	Storm Water and Sediment Management Plan	Projects	Task Name
o 305 days		306 days	65 days	44 days	65 days	197 days	197 days	175 days	174 days	197 days	306 days	Duration
Wed 1/2/08	Tue 1/1/08	Tue 1/1/08	Tue 1/1/08	Tue 1/1/08	Tue 1/1/08	Tue 1/1/08	Tue 1/1/08	Tue 1/1/08	Wed 1/2/08	Tue 1/1/08	Tue 1/1/08	Start
Sat 2/28/09		Sat 2/28/09	Mon 3/31/08	Fri 2/29/08	Mon 3/31/08	Tue 9/30/08	Tue 9/30/08	Sun 8/31/08	Sun 8/31/08	Tue 9/30/08	Sat 2/28/09	Finish 12/30
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Project Engineering Date: Tue 1/22/08

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Submittal of the additional waste rock stability study and results of DAN-W as an appendix to	Update the text within the 2003 Reclamation and Water management Plan to include a commitment to perform DAN-W modeling and an additional slope stability study.	Update the text within the 2003 Reclamation and Water management Plan to show that the original August 16, 2004 slope stabilization study has been completed and attach the study as an appendix to the 2003 plan.	Additional Slope Stability Study for Waste Rock within the South End Drainages	Submittal of analytical results and a map showing the location of the excavated sediment, sampling locations and copper notch.	Completion of sediment sampling.	Sediment Sampling and Indiana.	The and Damoval	Update text within 2003 Reclamation and Water Management Plan to include a reference to the appendix with the drawings.	Include updated schematic/design drawing of desiting basins and the eastside collection system as well as engineering drawings as an Appendix to the 2003 Reclamation and Water Management Plan.	Complete engineering drawings of engineered structures (riser pipes and overflow inlet structure).	Update the schematic/typical design drawing for installed BMP's (desiting basins) and the eastside collection system.	Storm Water and Sediment Management Plan	
to 305 days	87 days	8/ days	پ	Ple	85 days	44 days	65 days	197 days	197 days	175 days	174 days	197 days	Duration
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8 Sat 2/28/09	1 <	and the second of the second o	Wed 4/30/08		Mon 3/31/08	Fri 2/29/08	Mon 3/31/08	Tue 9/30/08	Tue 9/30/08	Sun 8/31/06	our go	Tue 9/30/08	Sat 2/28/09
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optimize the designs—is not a listed Task